## EX PARTE OR LATE FILED

LAW OFFICES

GINSBURG, FELDMAN AND BRESS

CHARTERED

I250 CONNECTICUT AVENUE, N.W. WASHINGTON, D.C. 20036
TELEPHONE (202) 637-9000

CORRESPONDENT OFFICE

9, RUE BOISSY D'ANGLAS

75008 PARIS, FRANCE

RECEIVED

NOV 3 0 1994

FEDERAL COMMUNICATIONS COMMUNICATIONS COMMUNICATIONS

HENRY M. RIVERA

TELECOPIER (202) 637-9195 TELEX 4938614

November 30, 199 DOCKET FILE COPY ORIGINAL

## EX PARTE

The Honorable Reed E. Hundt Chairman Federal Communications Commission 1919 M Street, N.W., Room 814 Washington, D.C. 20554

The Honorable James H. Quello Commissioner Federal Communications Commission 1919 M Street, N.W., Room 802 Washington, D.C. 20554

The Honorable Andrew C. Barrett Commissioner Federal Communications Commission 1919 M Street, N.W., Room 826 Washington, D.C. 20554 The Honorable Susan Ness Commissioner Federal Communications Commission 1919 M Street, N.W. Room 832 Washington, D.C. 20554

The Hon. Rachelle Chong Commissioner Federal Communications Commission 1919 M Street, N.W. Room 844 Washington, D.C. 20554

Re: Ex Parte -- CC Docket No. 93-61
Automatic Vehicle Monitoring

Dear Mr. Chairman and Commissioners Quello, Barrett, Ness and Chong:

Part 15 interests have placed the attached "advertorial" in Roll Call, the Washington Post and the National Journal. The advertorial will run beginning on Thursday, December 1, 1994. The attached is being provided to you as a courtesy so that you will have advanced notice of its publication.

No. of Copies rec'd 0 +1 List A B C D E

## GINSBURG, FELDMAN AND BRESS CHARTERED

The Honorable Reed E. Hundt The Honorable James H. Quello The Honorable Andrew C. Barrett The Honorable Susan Ness The Honorable Rachelle Chong November 30, 1994 Page 2

Two copies of this letter and attachment are being provided to the Secretary in accordance with Section 1.1200 et seq. of the Commission's Rules.

Sincerely yours,

Henry M. Rivera

cc: Ruth Milkman, Esq.

Rosalind Allen
Bruce Franca
Michael Marcus
Karen Watson
William F. Caton



## **ACCESS DENIED?**

There's a new generation of wireless technology promising better, less-expensive communications for millions of consumers and businesses.

Improving education for America's students through low-cost wireless computer access to the National Information infrastructure (NII). Comprehensive patient information at a doctor's fingertips for more accurate, timely, and less-expensive health care. New cordless phones with

crystal-clear connections anywhere in your home or yard --no crackle, no fade, no hiss.

But these products face an uncertain future and so does their industry. The Federal Communications Commission may change the rules on who gets access to the radio spectrum needed for these technologies, squeezing them out of the "900" band.

This does not need to happen. Help us heep this road to the future open for everyone.



Wireless Opportunities Coalition

Connecting You to the Future 202.328.6088